APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed
Map filed
Son and Ski Comp. a subsidiany of SmithVline Comp
The applicant Sea and Ski Corp., a subsidiary of SmithKline Corp.
201 Edison Way - P.O. Box 2837 , of Reno Street and No. or P.O. Box No. City or Town
Nevada 89505, hereby make S application for permission to appropriate the publication for permission appropriate the publication appropriate the publication for permission appropriate the publication for permission appropriate the publication for permission appropriate the publication appropriate the publi
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora
tion; if a copartnership or association, give names of members.) SmithKline Corp., located at 1500 Spr
Garden Street, Philadelphia, Pa. 19101, was incorporated 4/23/65 in the State of Delaware.
1. The source of the proposed appropriation is underground Name of stream, lake or other source.
2. The amount of water applied for is One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for manufacturing and domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point: NE½ SE½ Section 17, T19N, R20E,
M.D.B.&M., or at a point from which the West quarter corner of said Section 17 bea
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, North 85 ⁰ 27'02" West, 4809.02 feet. it should be stated.
6. Place of use Portion of the SW4 NW4 Section 16, Portions of the SE4 NE4; NE4 SE4 Describe by legal subdivision, if on unsurveyed land it should be so stated.
Section 17, all in T 19 N, R 20 E, M.D.B.&M.
7. Use will begin about January 1 and end about December 31 , of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Water to be diverted by submersible pump fr
the well and transmitted via steel pipeline to point(s) of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated c	ost of works	**	\$50,000.	.00								
10.	Estimated ti	me required	to constr	ruct works.		2 yea	rs						
11.	Estimated ti	ime required	to comp	lete the ap	plicati	on to ber	eficial use		5 year	<u>s</u>			
12.	Remarks:		r than ir	rigation or	stock	watering	, state num	ber and t	type of u	nits to	be served	l or ans	nual
	Annual o	consumpti	ve use	will be	e 72	AF. O	bjective	of we	11 is	to pr	ovide (consis	stent
	supply o	of high q	uality	water 1	requi	ired in	product	s manu	factur	ing.	Existi	ing mu	unicipal
	supply	is highly	varia	ble with	h res	spect t	o qualit	y and	often	does	not me	et rec	quired
App	quality operation	controls ons. App & SKI CO	roved	equipmen	nt wi	ill be	installe	d to p	revent	cros	ng and s-mixir cipal s	ng of	well
						Ву.	s/Eugen 137 Vas	e B. Lo	ongfie	1d A	gent		**=***
Con	npared b	c/gs			ъ1/1	bc	Reno, N	ev. 89	502				
	,		A			OI	STATE	ENGINE	EER				
follo	This is to cowing limitati	ertify that I		amined th	e fore	going app	olication, ai	nd do he	reby gra	nt the	same, sub	oject to	the
	right m shall b the wel A total near th placed of wate is loca 534.030	ted withi . The St at any a	y for a ed with ying, a er mus of dive cial u or be in an a eate read all	reason a two a valve st be in ersion a use. Th efore th area des etains t t times.	able (2) : must stal nd ac e to e Pro igna he r	loweri inch op be ins led and ccurate talizin oof of ted by ight to	ng of the ening for talled a maintai measure g meter Completithe State regular	ne stat or meas and mai ined in ements must b ion of ce Engi	ic wat uring ntained the d must b we inst Work ineer, use of	er le depth d to ischa e kep alled s fil pursu the	to wa preven rge pi t of w befor ed. Th ant to water	This ter. t was pelin ater e any is so NRS herei	If te. e use urce
The	amount of v	water to be											
not	to exceed	().1			cubic	feet per sec	condb	ut not	to €	xceed		•••••
	72 acre	-feet ann	ually.	·									
Acti	al constructi	ion work sha	ll begin (on or befor	·e	********				Janua	ry 14,	1979	•••••
Proc	of of commer	ncement of w	ork shal	l be filed b	efore					Febru	ary 14	, 197	9
Woı	k must be p	rosecuted wi	th reasor	nable diligo	ence a	nd be cor	npleted on	or before	>	Janua	ry 14,	1980	-
Pro	of of complet	tion of work	shall be	filed befor	e					Febru	ary 14	<u>, 198</u>	0
App	olication of w	ater to bene	ficial use	shall be r	nade o	on or befo	ore			Janua	ry 14,	1981	
Pro	of of the app	lication of w	ater to t	oeneficial v	ise sha	all be filed	l on or befo	ore		Febru	ary 14	. 198	1
Map	in support	of proof of	beneficia	l use shall	be fil	ed on or	before			••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*****
Proc Cult Cert	nmencement of apletion of wor of of beneficial ural map filed. ificate No	k fileduse filedIsst	 ied		- 	State En	ONY WHER gineer of Ne., this 141	vada, hav	e hereunt	o set m	y hand an	d the se	al of
Reco	orded	Bk		Page nt <u>y Recorde</u> r	MΔR	1 9 1981	-65-1	and	W. 1	We	Stafe	Engineer	ريي
	218 (Rev.)	-		CANCHIED	IGANT	TO COM	feern	THE PRO	OVISIONS	OF I	ARLUNE PERMIT GINEER)	